



VA | VARUSTE

62° 87' 48.17" – 27° 65' 66.15"

BOAT SEATS
2021



VA | MINI

VA-Mini is designed for comfortable and sporty boating. Thanks to its compact size, VA-Mini is suitable for most boat models.

THE STYLISH SEAT WILL GIVE YOUR BOAT
A NEW LOOK

The front part of the seat can be raised, which is handy when steering standing up. You can also sit on the front part of the seat when it has been raised. Good design provides support also from the sides and helps you keep steady steering posture also in rougher weather.

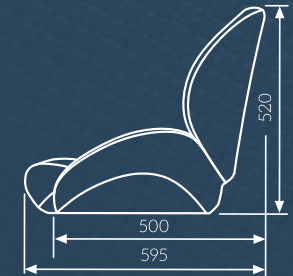
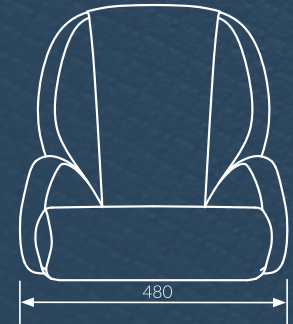
FINNISH QUALITY

The design and manufacture of VA-Mini is Finnish high-quality work. The frame of the seat has been manufactured by injection moulding from hard HDPE plastic and aluminium parts.

VA-Mini can be produced in the materials and colours of your choice.



VA | MINI





VA | MINI GT

If you are looking for a touch of luxury without compromising on the special characteristics needed in a fast driving seat, the VA-Mini GT is for you. Thanks to its compact size, the VA-Mini GT is suitable for most boat models.

THIS STYLISH BOAT SEAT GIVES YOUR BOAT A WHOLE NEW LOOK

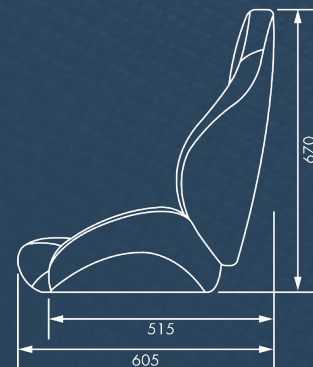
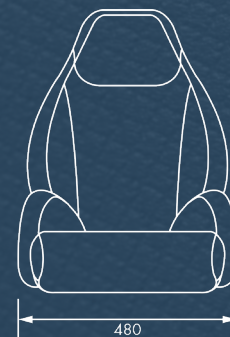
The new, higher backrest provides better support for the upper back. The front section of the seat, which can be raised, is convenient when driving standing up. It is also possible to sit on top of the front section from a standing position. Good design also provides support from the sides and keeps the driving position stable, even in rough conditions. The GT version has even better lateral supports on the backrest.

FINNISH QUALITY

The design and assembly of VA-Mini GT represent peak Finnish quality. The seat frame is produced from injection-moulded, firm and durable HDPE plastic and aluminium parts. The backrest is cast from PUR foam, providing the boat seat with a polished appearance and strong posture.



VA | MINI GT





VA | PRO

The **VA-Pro** seat is designed for safe and pleasant boating. The adjustable backrest and front edge of the seat can be easily locked into one of the four positions to attain an ergonomic and safe driving position. Featuring a patented quick-adjustment mechanism, the seat is effortlessly adjusted to individual preferences and needs.

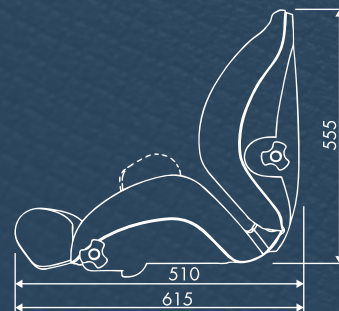
The superior design of the seat provides good side support and helps to maintain a stable steering position, even in rough weather. The adjustable seat portion can be conveniently folded up for a steady driving position, also when driving standing up is preferred.

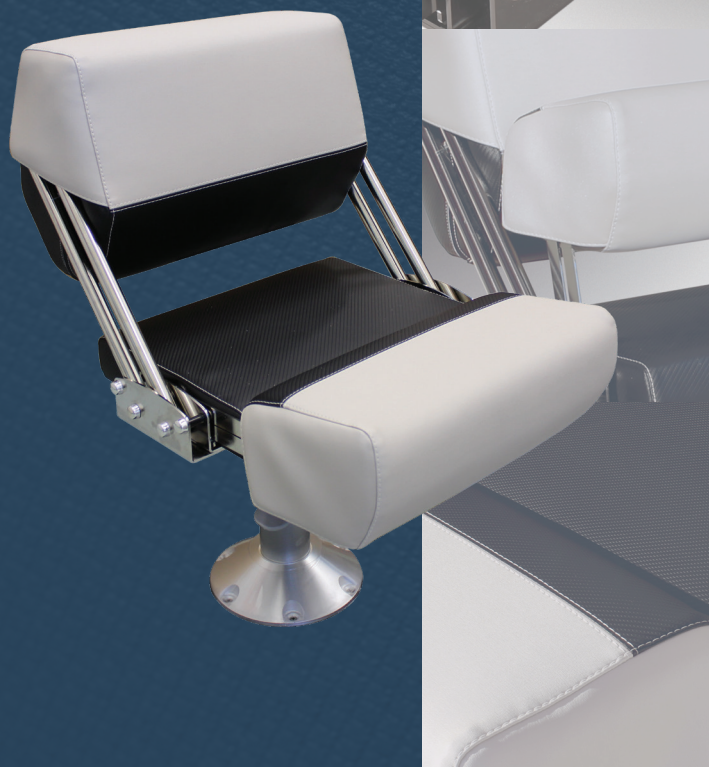
QUALITY AND COMFORT FOR BOATING

The seat base is injection-moulded from durable highimpact plastic, and secured to a strong aluminium frame. This hybrid structure ensures maximum durability in heavy use. VA-Boat seats are high-quality Finnish products.



VA | PRO





VA | SWING

VA-Swing brings additional comfort to boating. The excellent design of the thigh and back supports keeps the driving position stable, and comfort is increased by a softer, more luxurious seat cushion. VA-Swing is designed so that both sitting down and getting up to leave are easy and quick.

FINNISH QUALITY

Design and production of VA-Swing is Finnish quality work. Hybrid structure ensures maximum durability in heavy use.

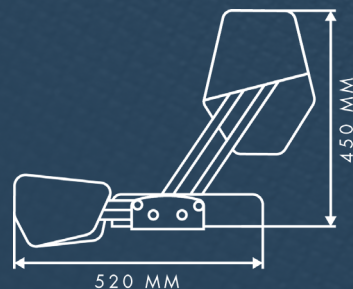
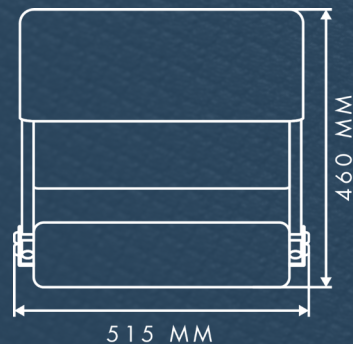
EASE OF USE COMBINED WITH
SPLENDID ADAPTABILITY

The seat's thigh and back support can be rapidly adjusted without hand screws or levers. The front edge of the seat can be raised to the upper position, which provides support for standing while driving. It is also possible to sit on top of the front edge if needed. The backrest is easily turnable to the front and back, allowing the seating direction to change according to requirement.

Also available in double width.



VA | SWING



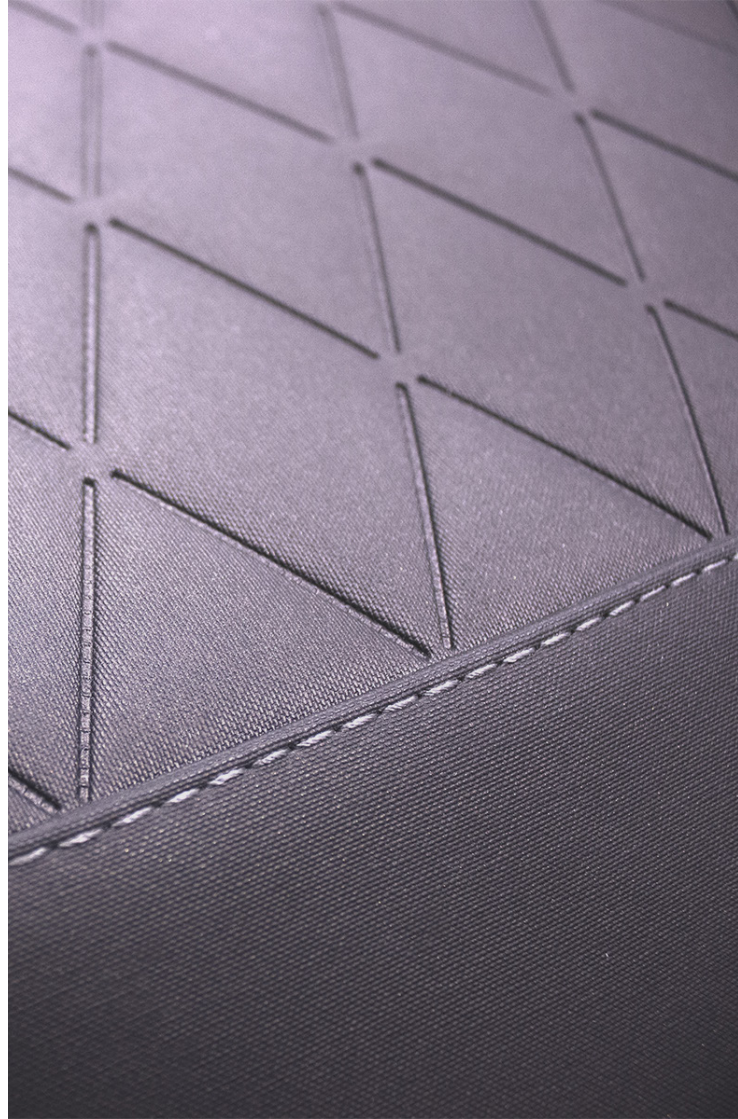


UNIQUE SEATING SOLUTIONS FOR BOAT MANUFACTURERS

We design and manufacture boat seats for various needs in the boating industry. We can customise our standard range seats in terms of materials, colours and stitching to provide you with a seat that suits your needs at a low cost. It is also possible to have proprietary pieces of foam custom-fitted to the standard seat frames at a reasonable cost.

The seat frames in our range can be designed and made using proprietary foam shapes to create various seating solutions. We can also design and create specific seat frame moulds with our partners, thereby making it possible to produce unique seating solutions. In terms of cost, these options are suitable for large production series.

Our professional design teams in the Finland and Poland factories can handle the design, production and, if necessary, testing of the fabric components. By taking care of the design and assembly of the product from start to finish, we can offer our customers the best possible quality.

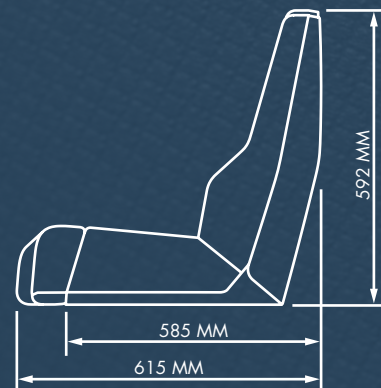


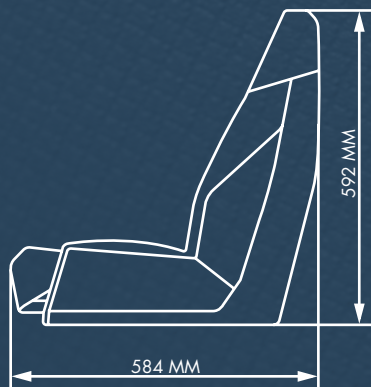
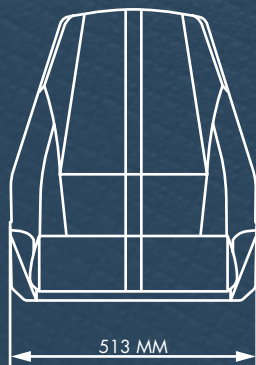


AXOPAR 

We created a seat for the customer with specific moulds designed and made for the foam components. These cast foam components are fitted around a frame already in our range. The seat's backrest features an integrated fiberglass back panel made by the boat manufacturer for the seat.

The final product is a stylish boat seat that seamlessly integrates into the boat's design and brings elegance to the interior, not to mention the seating comfort. The plush front part of the seat can be raised, providing good support when steering standing up. The seat's sturdy frame is made exclusively of plastic and aluminium parts.





SAXDOR YACHTS

We created a seat for the customer with specific moulds designed and made for the foam components. These cast foam components are fitted around a frame already in our range. The sturdy frame is made exclusively of plastic and aluminium parts. The final product is a stylish seat perfectly in line with the interior of the boat.



JOCKEY SEAT

The customer's Saxdor 200 Sport boat model was furnished with an impressive jockey seat solution according to the customer's wishes. Our design department designed all the parts and carried out the assembly from start to finish.

The seat has a rugged thermoformed ABS plastic frame combined with steel frame backrests. The cushions are made using in-mould foaming technology. It allowed for a good ergonomic design and a seat with excellent thigh support similar to jet skis. We created a seat for the customer that matches the spirit of the boat, looks sporty and stands out from other boat seats.





Silver[®]

The seat was based on an existing tubular frame seat fitted with custom-cut foam components and carefully considered material and colour options. Using a tubular frame and cut foam, we were able to create a very light seat at a very reasonable price.

We also provided the same customer with a seat utilising our standard VA-Swing seat's frame and reversible backrest mechanism, completed with seat-specific cushion foams for the backrest and seat parts.



VA  VARUSTE

